EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"6735446".pn.	US-PGPUB; USPAT	OR	ON	2008/05/05 13:38
\$2	32	("4670906" "5450616" "5553316" "5564075" "5933425" "5949760" "6097703" "6115580" "6192230" "6404750").PN. OR ("6735448"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/05 16:07
S3	177	(ad\$1hoc MANET mesh) same (rout\$3 node\$1 (access adj (point node unit))) same (antenna\$1 transducer\$1 transmit\$4) same (cluster\$1 group\$1 set\$1 range) and (370/229,230,230.1,231,238,254,329,332,333,334,351. ccls. or 455/445,19,25,41.2,63.1,63.2,63.4,522.cds.)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/05 16:19
S4	3	(ad\$1hoc MANET mesh) same (rout\$3 node\$1 (access adj (point node unit))) same (antenna\$1 transducer\$1 transmit\$4) same broad\$1cast\$3 same multi\$1cast\$3 same (cluster\$1 group\$1 set\$1 range) and (455/522.ccls. or 370/229,254,351.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/05 16:39
S5	13	[("20020052183" "20030029911" "5390339" "5880732" "5995829" "6128509" "6205128" "6330448" "6473630" "6542742" "6556217" "6622018" "6775558").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/05 16:41
S6	0	(ad\$1hoc MANET mesh) same (rout\$3 node\$1 (access adj (point node unit))) same (antenna\$1 transducer\$1) same (power energy) same broad \$1cast\$3 same multi\$1cast\$3 same (cluster\$1 group\$1 set\$1 range)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/05 16:45
S7	670	(ad\$1hoc MANET mesh) same (antenna\$1 transducer\$1) same (power energy) same (cluster\$1 group\$1 hop\$1 multi\$1cast\$3 broadcast\$3 set\$1 range)	US-PGPUB; USPAT; USCOR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/05 16:48
\$8	117	S7 and ("370"/\$.cols. or "455"/\$.cols.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/05 16:49

39	2	("4670906").PN.	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/05 16:56
310	1057	(antenna\$1 transducer\$1) same power same (router\$1 node\$1 (access adj (point node unit))) same (hop\$1 number cluster\$1 group\$1 broadcast\$3 multi\$1cast\$3)	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 06:52
311	49	(510 and (455/522.cds. or 370/351-356.cds.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 06:57
12	15	[("5715516" "5987011" "6104712" "6130881" "6236365" "6282427" "6292671" "6304556" "6449484" "6456599" "6480556" "6526035" "653020").PN. OR ("7139262").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 07:00
13	12	("5722073" "5878036" "6031832"). PN. OR ("6449484"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 07:02
14	8	("5949760" "5963559" "6097703" "6625773" "6633574").PN. OR ("6798765").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 07:13
15	9	(455/522.cds. and 370/351-356.cds.)	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 07:16
16	345	(antenna\$1 transducer\$1) same power same hop\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/05/06 07:19

S17	338	S16 not S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 07:26
\$18	144	S17 and ("455"/\$.cols. or "370"/\$.cols.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 07:27
S19	6525	(antenna\$1 transducer\$1) same (transmit\$5 near2 (energy power)) same (hop\$1 cluster\$1 group\$1 set\$1 multi\$1cast\$3 broadcast\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 07:59
S20	205	(antenna\$1 transducer\$1) same (transmit\$5 near2 (energy power)) same (hop\$1 cluster\$1 group\$1 set\$1 multi\$1cast\$3 broadcast\$3) and (455/522. ccls. or 370/351-356.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:00
321	204	S20 not S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:01
322	90	S21 and (@rlad<"20001107" or @ad<"20001107")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:08

\$23	997	455/522.cds. and "370"/\$.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:17
\$24	505	\$23 and (@rlad<"20001107" or @ad<"20001107")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:17
\$25	504	S24 not S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:18
S26	503	S25 not S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:18
327	61	S26 and 455/13.4,83,561,562.1,572,574.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 08:24
328	0	(ad\$1hoc mesh MANET) same beacon same ((power energy) near2 (data information measurement\$1)) same ((optimal optimum minimum) near2 (transmit\$4 near2 (power energy)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 09:17

S29	2	beacon same ((power energy) near2 (data information measurement\$1)) same ((optimal optimum minimum) near2 (transmit\$4 near2 (power energy)))	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 09:21
\$30	3	(ad\$1hoc mesh MANET) same beacon same ((optimal optimum minimum) inear2 (transmit\$4 near2 (power energy)))	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 09:25
S31	3	\$30 not \$29	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 09:27
S32	28	beacon same ((optimal optimum minimum) near2 (transmit\$4 near2 (power energy)))	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 09:28
S33	12	("4718002" "5093824" "5243592" "5850592" "5881246" "5913921" "6028857" "6735448"),PN. OR ("6973039"),URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 09:30
S34	315	((transmit\$4 transmission) near3 ((power energy) near3 control)) same (ad \$1 hoc MANET mesh)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 09:40
S35	48	((transmit\$4 transmission) near3 ((power energy) near3 control)) same (ad \$1hoc MANET mesh) and (455/522.cols. or "370"/\$.cols.)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 09:41
S36	3	"minimum power routing"	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 09:48
S37	4	(("6072784") or ("5933778") or ("6704583") or ("6157616")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/06

S38	3	"minimum power routing"	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 10:47
S39	37	"minimum energy routing"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 10:47
S40	11	1	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 10:50
S41	26	{("5136612" "5224122" "5394434" "5459758" "5463660").PN. OR {("5682382").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/06 10:53
S42	248	(calculat\$3 comput\$3 determin\$5) near3 ((optimum optimal minimum) inear2 (power energy)) and (ad\$1hoc mesh MANET)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 11:00
S43	106	S42 and (@rlad< "20001107" or @ad< "20001107")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 11:01
344	48	S42 and ("455"/\$.ccls. or "370"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 11:03
S45	16	["5241690" "5287544" "5345448" "5396516" "5506837" "5564080" [5603093" "5673259" "5678208" "5689801" "5703873" "6072990" [6131015" "6175745" "6223056").PN. OR ("6574485").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/06 11:07

^{5/6/2008 5:03:52} PM

C:\ Documents and Settings\ oajibadeakonai\ My Documents\ EAST\ Workspaces\ 10816546.wsp